

CLAIMS:

1. A method for analyzing a network, comprising:
capturing at least one bidirectional data trace from the network;
determining a network topology;
analyzing protocols in conversations between initiators and targets to determine if the protocols are valid using the determined network topology and known protocol standards; and
displaying at least one of errors or warnings determined in the protocol and metrics calculated from the analysis of the protocols to a user.
2. The method of claim 1, wherein analyzing comprises:
applying protocol experts to the data trace;
generating metrics based upon the topology and the analyzed protocols; and
generating and storing device state snapshots.
3. The method of claim 2, wherein generating snapshots comprises generating snapshots for each device on the network at a plurality of predetermined equal intervals across the data trace duration.
4. The method of claim 1, wherein the errors, warnings, and metrics describe the flow of data in the data trace.
5. The method of claim 1, wherein analyzing further comprises filtering invalid data from the data trace prior to analysis.
6. The method of claim 5, wherein filtering comprises:
filtering the data trace for open commands that are not perceived by at least one analyzer positioned in communication with the network and eliminating devices associated with these open commands not received by an analyzer from further analysis;

filtering the data trace for failed open commands and eliminating devices associated with the failed open commands from further analysis;

filtering the trace data for frames to destinations that are not received by the analyzer and eliminating devices associated with these frame from further analysis; and

filtering frames transmitted when a loop is in closed state and eliminating devices associated with transmitting frames when a loop is closed from further analysis.

7. The method of claim 1, wherein analyzing protocols further comprises determining if nested protocols are present and analyzing each of the nested protocols with a protocol specific expert if nested protocols are determined.

8. The method of claim 1, wherein analyzing comprises at least one of determining if conversation rules were complied with, determining if the conversation format was within a predetermined standard for the conversation protocol, determining if a conversation payload was accurately received, and determining if the conversation workload was completed in a reasonable duration.

9. A method for conducting an expert analysis process on a network, comprising:

positioning at least one analyzer in communication with the network, the at least one analyzer being positioned to capture bidirectional conversations between each device on the network;

determining a network topology from at least one data trace captured be the analyzers;

analyzing the data trace to determine if conversation protocol between devices was followed;

calculating at least one user selected network metric; and

displaying determined network errors and calculated metrics to the user via a graphical user interface.

10. The method of claim 9, wherein determining network topology comprises extrapolating network device presence indicators from left and right channel data from the data trace; and
determining the network topology from the network device indicators.
11. The method of claim 9, wherein analyzing the data trace comprises:
applying experts to the data trace and determined topology to determine protocol errors;
calculating network performance metrics from the data trace; and
generating device state snapshots for each device in the network at predetermined intervals through the data trace.
12. The method of claim 9, wherein analyzing the data trace further comprises determining valid data from the trace data for analysis.
13. The method of claim 9, wherein analyzing comprises at least one of determining if conversation rules were complied with, determining if the conversation format was within a predetermined standard for the conversation protocol, determining if a conversation payload was accurately received, and determining if the conversation workload was completed in a reasonable duration.
14. The method of claim 9, wherein analyzing further comprises filtering invalid data from the data trace prior to analysis.
15. The method of claim 14, wherein filtering comprises:
filtering the data trace for open commands that are not perceived by at least one analyzer positioned in communication with the network and eliminating devices associated with these open commands not received by an analyzer from further analysis;

filtering the data trace for failed open commands and eliminating devices associated with the failed open commands from further analysis;

filtering the trace data for frames to destinations that are not received by the analyzer and eliminating devices associated with these frame from further analysis; and

filtering frames transmitted when a loop is in closed state and eliminating devices associated with transmitting frames when a loop is closed from further analysis.

16. An expert analysis method for networks, comprising:

capturing a data trace from a network with an analyzer;

determining a network topology from the data trace;

generating a filtered data trace having only conversations related to valid devices therein;

applying a plurality of experts to the filtered data trace to determine errors in the network operation;

displaying the determined errors to a user via a graphical user interface.

17. The method of claim 16, wherein applying the plurality of experts comprises rebuilding user layer protocols for each frame in the trace data.

18. The method of claim 17, wherein rebuilding comprises stripping a specific protocol layer from the frame, sending the specific protocol layer to a software expert configured to analyze the specific protocol layer, and repeating the stripping and sending steps until each layer of the frame has been analyzed by a software expert.

19. The method of claim 18, wherein the network is an FC network.

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20. The method of claim 16, wherein determining the network topology comprises parsing through the data trace looking for indicators of the presence of valid devices on the network, and storing a topology representative of the devices found.